



DRAINAGE DESIGN MANAGEMENT SYSTEM FOR WINDOWS VERSION 6.8.0

TUTORIAL # 8 DEVELOPING HEC-1 ROUTING DATA USING GIS



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DEVELOPING HEC-1 ROUTING DATA USING GIS

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DEVELOPING HEC-1 ROUTING DATA USING GIS

DATE UPDATED: MAY 7, 2024

TUTORIAL TIME: 30 MINUTES

1.0 INTRODUCTION

This tutorial describes how a routing shapefile ("*Routing.shp*") is created and how the required attribute fields are defined and populated. The routing shapefile is a polyline feature which connects the drainage outlet of an upstream sub-basin to the drainage outlet of the immediate sub-basin downstream. The routing paths define the main flow paths for the drainage runoff. The routing data are read directly and imported from "*Routing.shp*" table (i.e., "*Routing.dbf*").

2.0 CREATING THE ROUTING DATA IN GIS

To create the "*Routing.shp*" (i.e., the bold yellow green polylines in **FIGURE 1**), we need to ensure that the polyline features for the routing flow paths comprise the main flow paths from the upstream sub-basin drainage outlet to the downstream drainage outlet of the receiving sub-basin. These drainage outlets (represented by the point features on the map) are also called flow concentration points.

The routing polylines (shown in **FIGURE 1**) are described in the following table:

No.	RouteID	U/S Drainage Outlet ID	D/S Drainage Outlet ID
1	010005	010005	010010
2	010105	010105	010110
3	010110	010110	010010
4	010010	010010	010015

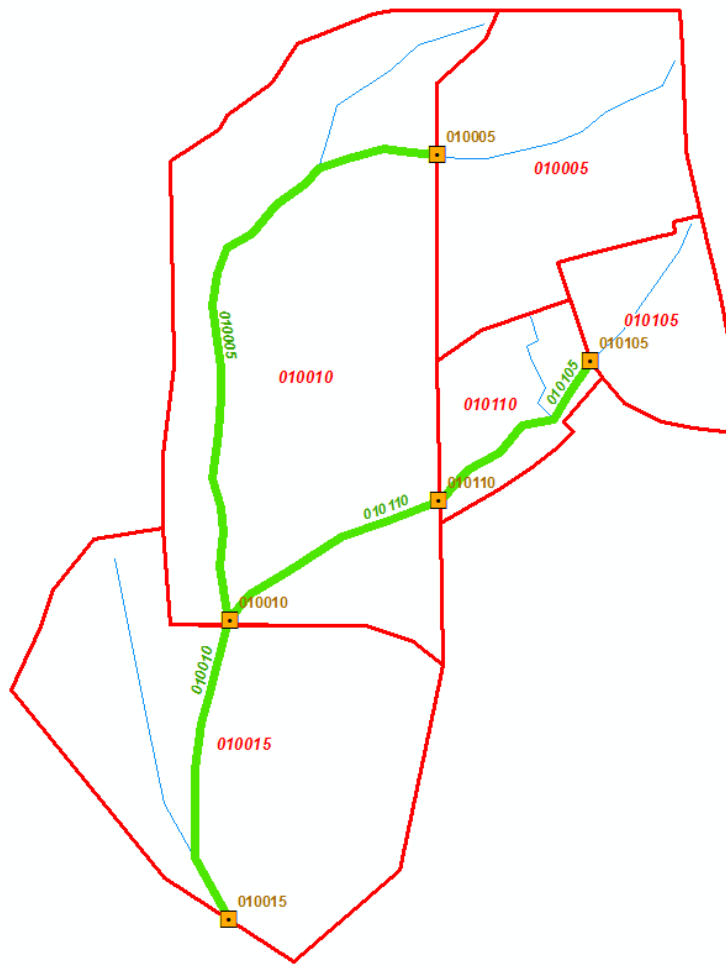
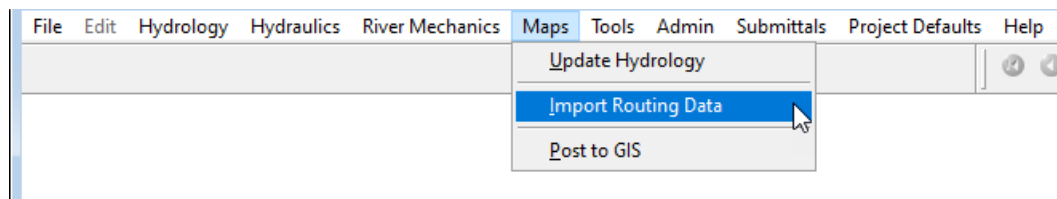
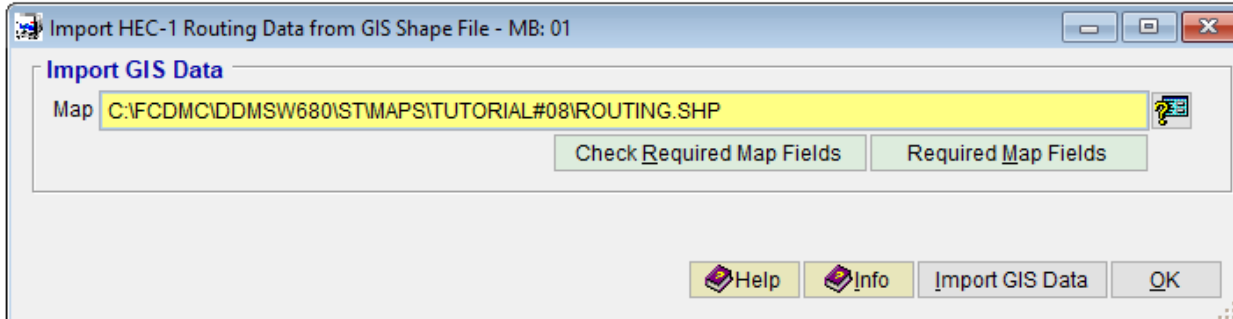


FIGURE 1 – RELEVANT GIS DATASETS FOR TUTORIAL #8

2.1 Data Specification for Required Attributes

In GIS, the associated table (*"Routing.dbf"*) that defines the required attributes of individual route polylines specific to the routing method used are identified and described in the **Required Mapping Fields** table (*Maps → Import Routing Data → Required Map Fields*).





In this tutorial, which employs ***Kinematic Wave*** method for channel flow routing, the required attribute field names, data types and formats are provided in the said table. Specific to ***Kinematic Wave*** method, the table below lists the required attributes to be created and populated in the creation of the “*Routing.shp*” table:

Field Name	Type	Description
<i>BASINID</i>	Character 2	Major Basin ID (All)
<i>ID</i>	Character 6	Routing ID (All)
<i>ROUTETYPE</i>	Character 20	Routing Type (Kinematic Wave)
<i>LENGTH</i>	Numeric 8.1	Routing length in feet (All)
<i>USGE</i>	Numeric 8.2	Upstream ground elevation (All)
<i>DSGE</i>	Numeric 8.2	Downstream ground elevation (All)
<i>MAN</i>	Numeric 5.3	Manning’s n for channel (All)
<i>ROUTESHAPE</i>	Character 10	Natural, Channel, Pipe, Box or Roadway
<i>WIDTH</i>	Numeric 7.2	Channel bottom width in feet
<i>Z</i>	Numeric 5.2	Channel side slopes (Z Hor:1 Ver)
<i>DIA</i>	Numeric 5.2	Pipe diameter in inches

2.2 Populating the Required Attribute Data

After the naming convention of attribute fields as well as their respective data types and formats are known, the attribute field data are created following those specifications. As an example and for illustration purposes, Route ID “***010005***” has the following field attribute data:

Field Name	Type	Values	Description
ID	Character 6	010005	The data is a string with a maximum of 6 characters.
BASINID	Character 2	01	The data is a string with a maximum of 2 characters
ROUTETYPE	Character 20	Kinematic Wave	The data is a string with a maximum of 20 characters. (Other ROUTETYPE options are Normal Depth and Muskingum-Cunge)
LENGTH	Numeric 8.1	3168.0	The data is numeric with 1-decimal point precision.
USGE	Numeric 8.2	1585.00	The data is numeric with 2-decimal point precision.
DSGE	Numeric 8.2	1540.00	The data is numeric with 2-decimal point precision.
MAN	Numeric 5.3	0.040	The data is numeric with 3-point decimal point precision
ROUTESHAPE	Character 10	NATURAL	The data is a string with a maximum of 10 characters. (Other ROUTESHAPE options are: PIPE , BOX , CHANNEL , and ROADWAY).
WIDTH	Numeric 7.2	150.00	The data is numeric with 2-decimal point precision.
Z	Numeric 5.2	2.00	The data is numeric with 2-decimal point precision.
DIA	Numeric 5.2	-	The data is numeric with 2-decimal point precision. This attribute field was not included because all the ROUTESHAPE used in the model are all NATURAL .

The completed attribute table for the “Routing.shp” is shown below.

Table											
Routes											
FID	Shape *	ID	BASINID	ROUTETYPE	LENGTH	USGE	DSGE	MAN	Z	ROUTESHAPE	WIDTH
0	Polyline	010005	01	Kinematic Wave	3168	1585	1540	0.04	2	NATURAL	150
1	Polyline	010105	01	Kinematic Wave	1091.8	1590	1555	0.04	2	NATURAL	150
2	Polyline	010110	01	Kinematic Wave	1264.8	1555	1540	0.04	2	NATURAL	150
3	Polyline	010010	01	Kinematic Wave	1589.8	1540	1480	0.04	2	NATURAL	150

3.0 UPDATE THE ROUTING DATA IN THE HEC-1 MODEL USING “ROUTING.SHP”

To use the routing data assembled in GIS, open the **IMPORT HEC-1 ROUTING DATA FROM GIS SHAPE FILE** form (*Maps ➔ Import Routing Data*). Click the button located on the right side of the **HEC-1 Routing Map** textbox and navigate to the location of the “*Routing.shp*” or the flow routing shapefile that was created.

Once the file has been located and selected, click **OK** to close the **OPEN DIALOG BOX**.

On the **IMPORT HEC-1 ROUTING DATA FROM GIS SHAPE FILE** form, click the **Import GIS Data** button. Click **Yes** to continue. Further, click **Yes** to close the **WARNING** form. Click **OK** to close the gridded **HEC-1 ROUTING DATA** form. Access *Hydrology ➔ HEC-1 ➔ Routing* to open the routing data imported.

ID	Type
010005	Kinematic Wave
010010	Kinematic Wave
010105	Kinematic Wave
010110	Kinematic Wave

Route

Major Basin ID: 01

Route ID: 010005

Type: Kinematic Wave

☐ Channel Loss

Kinematic Wave

Shape: CHANNEL

Length (ft): 3168.0

Slope (ft/ft): 0.0142

Man'g N: 0.040

Width (ft): 150.00

Side Slope (h/v): 2.00

Info Copy Print... Delete Add MB OK

To validate if the imported routing data are correct, go through each individual data item by selecting the **Route ID**. Click **OK** to close the **HEC-1 ROUTING DATA** form.

4.0 UPDATE THE HEC-1 MODEL NETWORK

Select **Hydrology** → **HEC-1** → **Network** to open the **HEC-1 MODEL NETWORK** form.

Sort	ID	Type	Retrieve ID	Combine	Area
10	010005	Basin			
20	010005	Route			
30	010105	Basin			
40	010105	Route			
50	010110	Basin			
60	010110	Combine		2	
70	010110	Route			
80	010010	Basin			
90	010010	Combine		3	
100	010010	Route			
110	010015	Basin			
120	010015	Combine		2	

Model Network

MB: 01

Sort: 10

Type: Basin

ID: 010005

KO Output: 0 ☐ Tape 21

Basin Divert ID

Combining Retrieve *

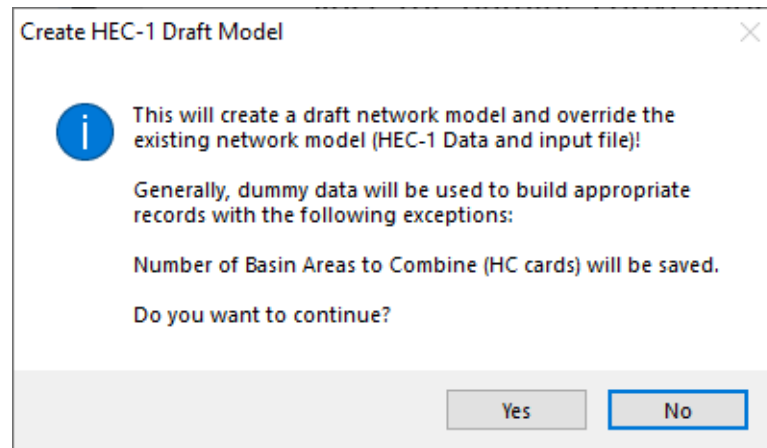
Route Storage KM Comment

Hydrograph Special Code

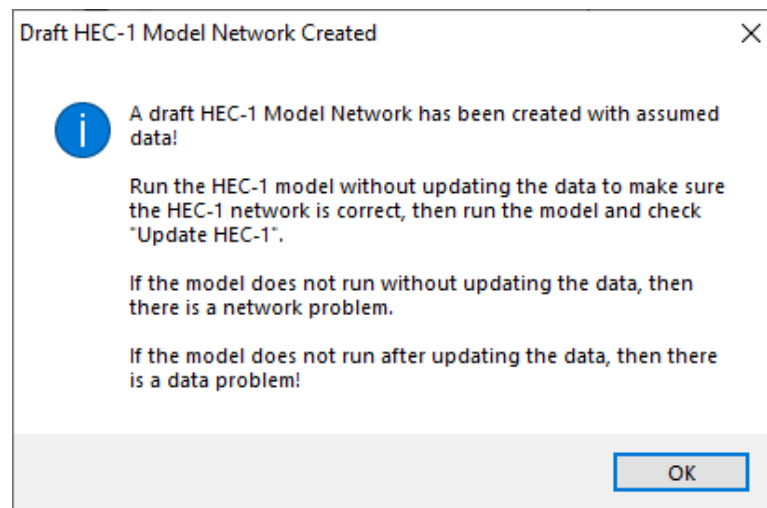
Info ReSort Copy Print... Delete Add MB Create Draft OK

Since the naming convention used for the flow routing data (Route *IDs*) have not changed, the original **HEC-1 MODEL NETWORK** should be correct. If changes were made on the Route *IDs*, the **HEC-1 MODEL NETWORK** should be updated to reflect the correct Route *IDs*.

To create a draft model using the updated routing data, click the **“Create Draft”** button at the bottom of the form. Click **Yes** to continue.



Click **OK** to close the **DRAFT HEC-1 MODEL NETWORK CREATED** form.



After exiting from the previous form, the program shows automatically the Draft “HEC-1 Model” file. Close the **Text Editor** after viewing file. Click **“OK”** to close the **HEC-1 MODEL NETWORK** form

```

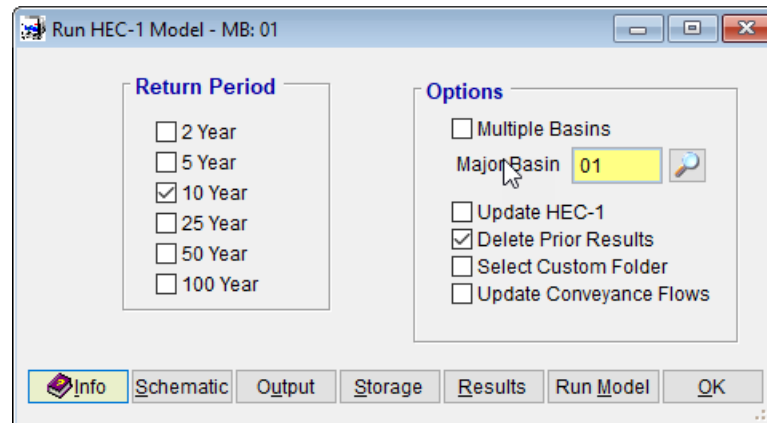
\FCDMC\DDMSW605\ST\MODLRUNS\TUTORIAL#8\01.Dat
ID KUL Consultants, Inc.
ID TUTORIAL#8 - Example 2 using Routing Shape file
ID 100 Year
ID 24 Hour Storm
ID Unit Hydrograph: Clark
ID Storm:
ID 03/21/2022
*DIAGRAM
IT 3 0 2000
IO 5
IN 15
*
*
KK010005 BASIN
BA 1.0
PB 4.0
PC 0.000 0.002 0.005 0.008 0.011 0.014 0.017 0.020 0.023
PC 0.029 0.032 0.035 0.038 0.041 0.044 0.048 0.052 0.056
PC 0.064 0.068 0.072 0.076 0.080 0.085 0.090 0.095 0.100
PC 0.110 0.115 0.120 0.126 0.133 0.140 0.147 0.155 0.163
PC 0.181 0.191 0.203 0.218 0.236 0.257 0.283 0.387 0.663
PC 0.735 0.758 0.776 0.791 0.804 0.815 0.825 0.834 0.842
PC 0.856 0.863 0.869 0.875 0.881 0.887 0.893 0.898 0.903
PC 0.913 0.918 0.922 0.926 0.930 0.934 0.938 0.942 0.946
PC 0.953 0.956 0.959 0.962 0.965 0.968 0.971 0.974 0.977
PC 0.983 0.986 0.989 0.992 0.995 0.998 1.000
LG 0.15 0.25 4.50 0.50 50
UC 1.0 1.0
UA 0 5 16 30 65 77 84 90 94
UA 100
*
KK010005 ROUTE
RK 1000 0.005 0.025 TRAP 100 8
*
KK010105 BASIN
BA 1.0
LG 0.15 0.25 4.50 0.50 50
UC 1.0 1.0
UA 0 5 16 30 65 77 84 90 94
UA 100
*
KK010105 ROUTE
RK 1000 0.005 0.025 TRAP 100 8
*
KK010110 BASIN
BA 1.0
LG 0.15 0.25 4.50 0.50 50
UC 1.0 1.0
UA 0 5 16 30 65 77 84 90 94
UA 100
*
KK010110 COMBINE
HC 2
*
KK010110 ROUTE
RK 1000 0.005 0.025 TRAP 100 8
*
KK010010 BASIN
BA 1.0
LG 0.15 0.25 4.50 0.50 50
UC 1.0 1.0
UA 0 5 16 30 65 77 84 90 94
UA 100
*
KK010010 COMBINE
HC 3
*
KK010010 ROUTE
RK 1000 0.005 0.025 TRAP 100 8
*
KK010015 BASIN
BA 1.0
LG 0.15 0.25 4.50 0.50 50
UC 1.0 1.0
UA 0 5 16 30 65 77 84 90 94
UA 100
*
KK010015 COMBINE
HC 2
*
ZZ

```

5.0 RUN THE DRAFT HEC-1 MODEL

Select **Hydrology** → **HEC-1** → **Model** to access the HEC-1 model.

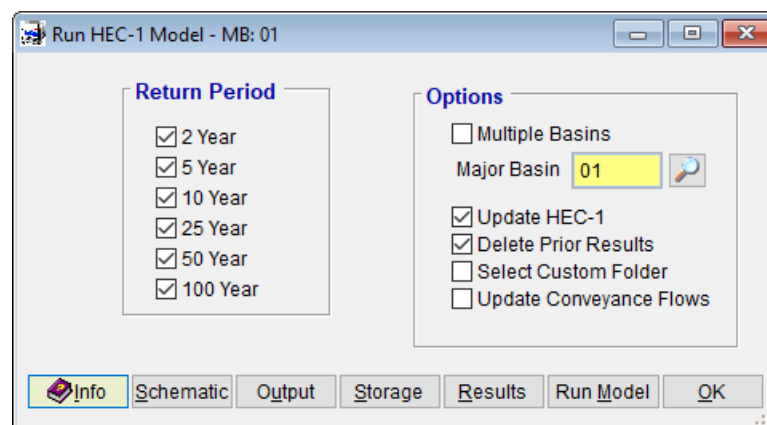
Check the **'10 Year'** Return Period and the **'Delete Prior Results'** option. Uncheck all other return periods and options. Click **'Save'** to save the entered preferences.



Click **'Run Model'** to run the **Draft HEC-1 Model**. If the model runs without issues, it means that the HEC-1 Model Network that was built for the project is fine.

6.0 RUN THE FINAL HEC-1 MODEL

To run the model for all the return periods, click all the textboxes for the six return periods, and then check the **"Update HEC-1"** and **"Delete Prior Results"** options. Click **"Save"** to save the execution settings and run the model by clicking the **"Run Model"** button.



If the model runs correctly, it means that the HEC-1 network and data are fine. The results can be viewed by clicking **'Results'**. A full output file can be viewed with the **'Output'** button, selecting the specific output file to view and pressing **'OK'**. The **100-Year Schematic** can be viewed by pressing the **'Schematic'** button. Press **'OK'** to close the **RUN HEC-1 MODEL** form.

7.0 VIEW FLOW SUMMARY

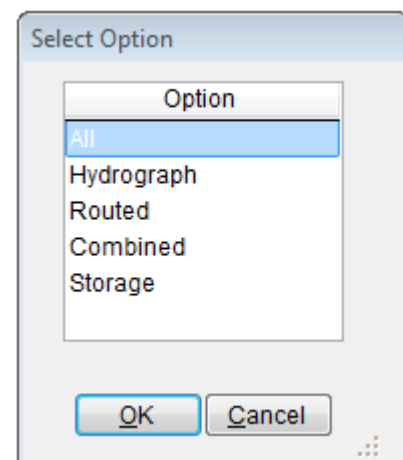
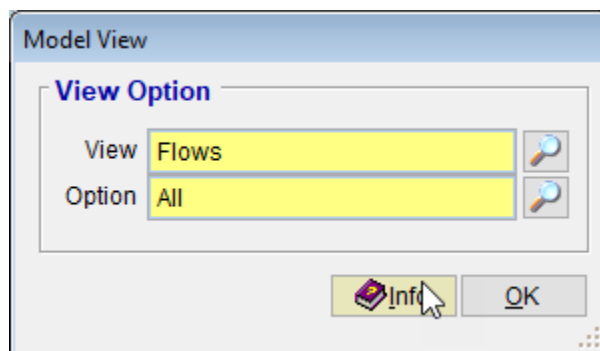
Select **Hydrology** ➔ **HEC-1** ➔ **Flow Summary** to access the HEC-1 model results. Click **'View'** to view other summary items.

HEC-1 Flow Summary - FLOWS - MB: 01

Look for

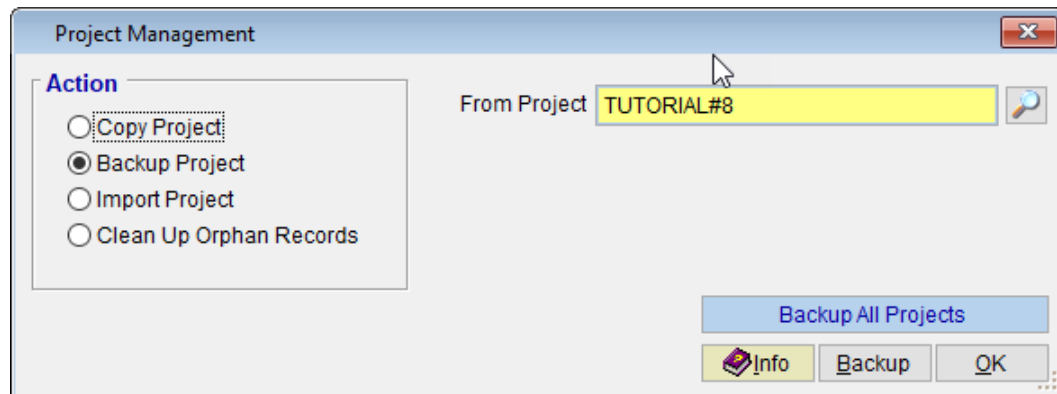
ID	Sort ^	Type	Area	2 Yr	5 Yr	10 Yr	25 Yr	50 Yr	100 Yr
010005	10	Hydrograph	1.00	594	594	594	594	594	594
010005	20	Routed	1.00	594	594	594	594	594	594
010105	30	Hydrograph	1.00	594	594	594	594	594	594
010105	40	Routed	1.00	594	594	594	594	594	594
010110	50	Hydrograph	1.00	594	594	594	594	594	594
010110	60	Combined	2.00	1187	1187	1187	1187	1187	1187
010110	70	Routed	2.00	1187	1187	1187	1187	1187	1187
010010	80	Hydrograph	1.00	594	594	594	594	594	594
010010	90	Combined	4.00	2373	2373	2373	2373	2373	2373
010010	100	Routed	4.00	2372	2372	2372	2372	2372	2372
010015	110	Hydrograph	1.00	594	594	594	594	594	594
010015	120	Combined	5.00	2965	2965	2965	2965	2965	2965

Info Export Print... More Results MB OK



8.0 BACKUP PROJECT

Select **File** → **Project Management** to access the **PROJECT MANAGEMENT** form. Select '**Backup Project**' as the **Action** and **TUTORIAL#8** as the project (use the adjacent button to select). Click the '**Backup**' button to create a backup copy of the project. Select the directory where the backup file should go and finally click '**OK**' after a directory has been chosen. Click "**Yes**" to confirm.



A pop-up message appears with the text '**Backup Project complete!**'.
This ends this tutorial.